12/19/05 - 10 by

## Meter Index Worksheet for Heating DTOs

Enter information into all bordered fields

Basis I - Calculation of the Non-Heating Factor (Enter dates and Indexes OR enter Base Load)

		or tile treet.	mousing races (Engo	datoo an	a madado o recintor base	Louis
	To Date:	6/2/03	To Index:	3498	Base Load:	33
F	rom Date:	1/19/01	From Index:	9625		
Numbe	er of Days:	864	CCF:	3873	Non-Heating Factor:	1.100

Basis II (Comparable Period) - Calculation of the Heating Factor

To Date:	6/2/03	To Index:	3498	Total Degree Days:	15482
From Date:	1/19/01	From index:	9625	Non-Heating CCF:	950
Number of Days:	864	CCF:	3873	Heating CCF:	2923
				Heating Factor:	0.189

Projection (Estimation Period) - Calculation of the Correct CCF & Index to be Billed

To Date: From Date:	9/21/04 9/11/03	Degree Days: From Index:	6116	Correct CCF:	1568
Number of Days:	376	Heating CCF: Non-Heating CCF:	1154.54 413.60	Correct Index:	<u>1568</u>

Optional Fields: Name : Orlando Wooten
Address or Account Number : 6 5000 3795 3145